## TABLE OF CONTENTS

Volume 165

## ARTICLES

BISWAS, G. and S. KARANJAI / Time-Dependent X- and Y-Functions for a	
Homogeneous Isotropically-Scattering Atmosphere by Principle of Invariance	119
BUDDING, E. and S. GALLOT / The Distribution of Binary Mass Ratios	197
DA SILVA, L. A. L. / What Type Was SN 1987A?	255
EL-ASHRY, M. Y. / On the Theory of Radiation Properties of an Accelerated	
Supersonic Soliton	57
FUNG, P. C. W. and P. L. LEUNG / A Revised Version of Synchrotron Radiation	
in a Magnetized Plasma	83
HE, RAN and LI MEN / The Off-Focus Photograph Technique for Low Dispersion	
Spectra	299
HERRERA, L., J. JIMÉNEZ, W. BARRETO, M. ESCULPI, G. LE DENMAT, and	
N. O. SANTOS / Thermal Conduction and the Stability of Self-Gravitating	
Spheres	211
KARANJAI, M. and S. KARANJAI / H-Functions for Four-Term Scattering	
Indicatrix	131
KARANJAI, S. and G. BISWAS / Time-Dependent X- and Y-Functions for	
Anisotropically Scattering Inhomogeneous Atmosphere by Principle of In-	
variance	261
KOMISSAROV, S. S. / A Theoretical Model of Fanaroff-Riley I Jets. I. Equations	
of Two-Fluid Approach and Boundary Conditions	313
KOMISSAROV,  S.  S.  /  A   Theoretical   Model  of  Fanaroff-Riley  I  Jets.  II.   Results  of   II.   A  II.  A  II.  A  II.  A  II.  A  II.  A  II.  A  II.  A  II.  A  II.  A  II.  A  II.  A  II.  A  II.  A  A	
Numerical Calculations	325
KOZYREVA, V. S. / Apsidal Motion in the Eclipsing Binary System HP Aur	1
KUMAR, ANIL and B. B. SINGH / Some Aspects Related to the Asymptotic	
Solutions of the Laminar Boundary-Layer Equations with Heat Flux	41
KUNDU, M. R., R. J. MacDOWALL, and R. G. STONE / Kilometric Shock-	
Associated Events and Microwave Bursts	101
LAKHINA, G. S. / Generation of ULF Waves in the Polar Cusp Region by	
Velocity Shear-Driven Kinetic Alfvén Modes	153
MAVRAGANIS, A. G. and A. H. JUPP / The Rotating Magnetic-Binary Problem:	
A New Realistic Description of Magnetic-Binary Systems	189
MITROFANOV, I. G. / Re-Ignition of Dead Pulsars by Passages of Interstellar	
Comets through the Magnetosphere: Possible Nature of Cosmic Gamma-Ray	100
Bursts	137

## TABLE OF CONTENTS

MOTTA, DEMISON C. and NAZIRA A. TOMIMURA / Some Solutions of	
Einstein's Equations with Viscous Fluids  NUNES, ANA and JOSEFINA CASASAYES / Genericity of the Non-Periodic	237
Solutions of the Central Force Problem	95
OPENDAK, M. G. / Auger Cascades in Atoms and Ions of Astrophysically Important Elements	9
RAJAMOHAN, R. / Spectrum Variability of Some Selected Bright CP Stars on the	210
Main Sequence RAJAMOHAN, R., ARVIND PARANJPYE, and T. P. SAJEEV / Spectrum	219
Variability of 25 Sextantis RATNAPRABHA, A. and R. K. TARACHAND SINGH / Cosmological Viscous	225
Fluid Universe in Slow Rotation	175
RUDZSKY, M. A. / Kinetic Equations for Neutrino Spin- and Type-Oscillations in a Medium	65
SABBATA, DE VENZO and C. SIVARAM / Torsion and the Cosmological	
Constant Problem SHUKLA, P. K., M. Y. YU, and N. L. TSINTSADZE / Modified Electron Thermal	51
Waves	147
TOMIMURA, NAZIRA A. and DEMISON C. MOTTA / Evolution of In- homogeneous Cosmological Models with Viscous Fluids	231
TOMIMURA, NAZIRA A. and DEMISON C. MOTTA / A New Class of Szekeres	0.42
Inhomogeneous Cosmologies with Imperfect Fluids  VERNER, D. A. and D. G. YAKOVLEV / Photoionization Models of QSO's	243
Intervening Absorption Clouds	27
ZSOLDOS, E. / Photometry of Yellow Semi-Regular Variables: WY And	111
LETTERS TO THE EDITOR	
DIXIT, T. / Rate of Change of Vorticity Covariance in Dusty Fluid Turbulence in the Presence of Magnetic Field	160
MOHANTY, G. and B. D. PRADHAN / Bulk Viscous Cosmological Model	169 163
TÕNU VIIK: The Derivatives of the H-Function	343
. BOOK REVIEWS	
Schmidt, Edward G., (ed.), The Use of Pulsating Stars in Fundamental Problems of	
Astronomy (J. KLECZEK)	345
Shipman, H. L., Human in Space – 21st Century Frontiers (J. KLECZEK)	345
Wentzel, Donat G., The Restless Sun (J. KLECZEK)	346
Announcement	349
List of Forthcoming Papers 173	3, 347

